Approved For Release 2000/08/08: CIA-RDP96-00789R000300940001-5

## OFORN

## PROJECT SUN STREAK

WARNING NOTICE: SENSITIVE INTELLIGENCE SOURCES AND METHODS INVOLVED

PROJECT NUMBER: 8801

SESSION NUMBER: 2

DATE OF SESSION: 25 Mar 88 DATE OF REPORT: 28 Mar 88

START: 1405

END: 1435

METHODOLOGY: (solo) VIEWER IDENTIFIER: 099

1. (S/NF/SK) MISSION: Describe the prototype object located within the building at encrypted coordinate 113096/532189.

- 2. (S/NF/SK) VIEWER TASKING: Same as above
- 3. (S/NF/SK) COMMENTS: The viewer describes the prototype object as a long burnished-colored, metallic "tube" (see sessions 09 Feb 88 and 18 Feb 88, viewer #003). At one end of this tube is a box-like assembly which contains something similar to fan blades that may spin (see session 18 Feb 88, Viewer #003).

Viewer #099 describes this device as being "frighteningly Powerful and appears to have something to do with radio frequency energy (see session 18 Feb 88, viewer #003).

> HANDLE VIA SKEET CHANNELS ONLY SPECIAL ACCESS REQUIRED

> > SHORE! /NOFORN

## Approved For Release 2000/08/08: CIA-RDP96-00789R000300940001-5

099 25 Mar 88 1405 - 1435

(Tasking: follow-up on 15 March 88 session)

Summary:

Many workers—men and women technicians—enter the target building and pass through a poorly—lit, low, wide, ground level hallway; pipes and conduits are exposed. The work area is a large, square, high, "bay".

Many workers are engaged here on a project. Much of the work involves "hands on" fabrication/fitting of small parts (AOL-like bakelite electronic component boxes); bundles of wiring packed together. This project is a long way from completion; much work remains to be done before the "end product" is assembled. (Many sub-assemblies seem to be involved).

(Refer to sketch, p.3)
In the future, on stands in the middle of the bay, is a long, burnished-colored, metallic "tube", one end of which is connected to a box-like assembly within which is something similar to fan blades (and may perhaps spin). The other end is open. Diagnostics on this device will be performed here, then it will be transported (perhaps mounted atop a large, long vehicle) to a test site.

The device, when "fired", is frighteningly powerful; a highpitched noise is present. What appears to be radio frequency energy/heat exits the "bore".

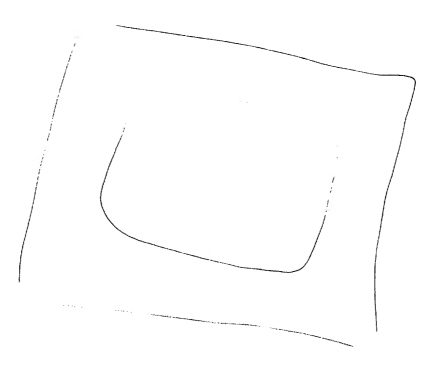
The device is a prototype weapon. (AOL-tactical high-power RF weapon).

488401

S<sub>2</sub> D AI EI T I NOC a/s

poorly-lit hallway (low, wisk). Pipes, conduits; open, exposed. Moving Towards work ared; men and women. Technicians - lab coats.

[word area]



lig bid squaid

54's. All dose or on bottom ploon. large square, high work area undows towards ) as Near the tops. Many workers.

Approved For Release 2000/08/08: CIA-RDP96-00789R000300940001-5

5,

D

a I

CI

7

I

406

4/5

Ç

a project

Au- not a prototype -

[projuct]

543- hands on, many small parts, fabricated. Itard, metallic.

A/s - like electronic component boxes - bakelite

Projet is for from completion: - much work to be done.

[PROJECT- BLUEPRINTS]

wring

red

lots of wring bundles of wining mazes of wring parted togethe Long

Long

Cylindrid

DANK, MITALLIC, BARNISHED

A BOX OR SIMOTHING

ON THE END

AOL - Something conces out of open end - energy light heat, etc. 3

Sub-assemblies

54%- This device will be tested; diagnostics will be performed here, at this location: - then the device will be taken smewhere close - perhaps mounted on a vehicle - large, long vehicle.

a new prototypi weapon.

4

ADL- high-energy microwave weapon

AI - frighteningly powerful

high-pitched noise very effect

heat